

FIG.4

FIG. 5A

PRIOR ART

Receiving side

Transmitting side

RLC in UTRAN

APPROVED C.G. FIG. TAY TO

455

RLC in UE

VR(R) - y. VR(H) - x-[0..n]VR(MR) – z.

Rx - window size = q

Tx - window size = q

VT(MS) - z. VR(A) - y.

VT(S) - x.

FIG. 5B

Receiving side

RLC in UE

PRIOR ART

Transmitting side

RLC in UTRAN

VT(S) - 0 VR(A) - 0. VT(MS) - Tx_config_window_size.

 $Tx - window size = Tx_config_window_size$

Rx - window size = q

VR(R) - y. VR(H) - x - [0 .. n] VR(MR) - z.

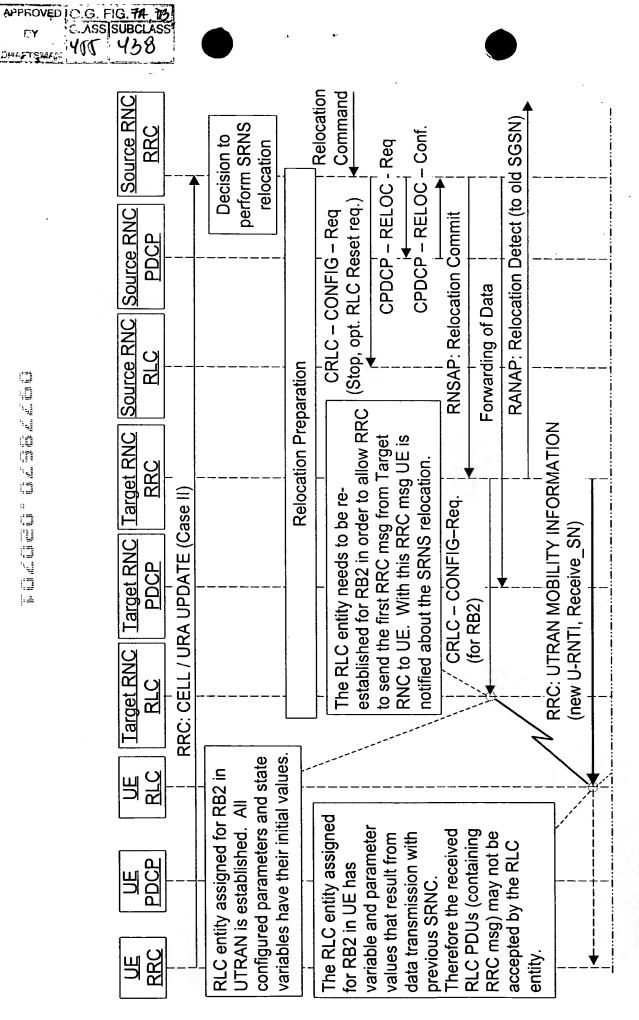


FIG. 6A

(PRIOR ART)

RANAPRelocation Complete CPDCP-SN-Red (Re-establish for other RBs) assigned for the corresponding RB2 CRLC - CONFIG-Req handled by the "old" RLC entity RRC:UTRAN MOBILITY INFORMATION CONFIRM The RRC msg sent for UE is (Re-establish/Reconfig) RLC - CONFIG-Req. (Stop) CRLC - CONFIG-Req CPDCP-RELOC-Conf. CPDCP-RELOC-Req

IG. 6A

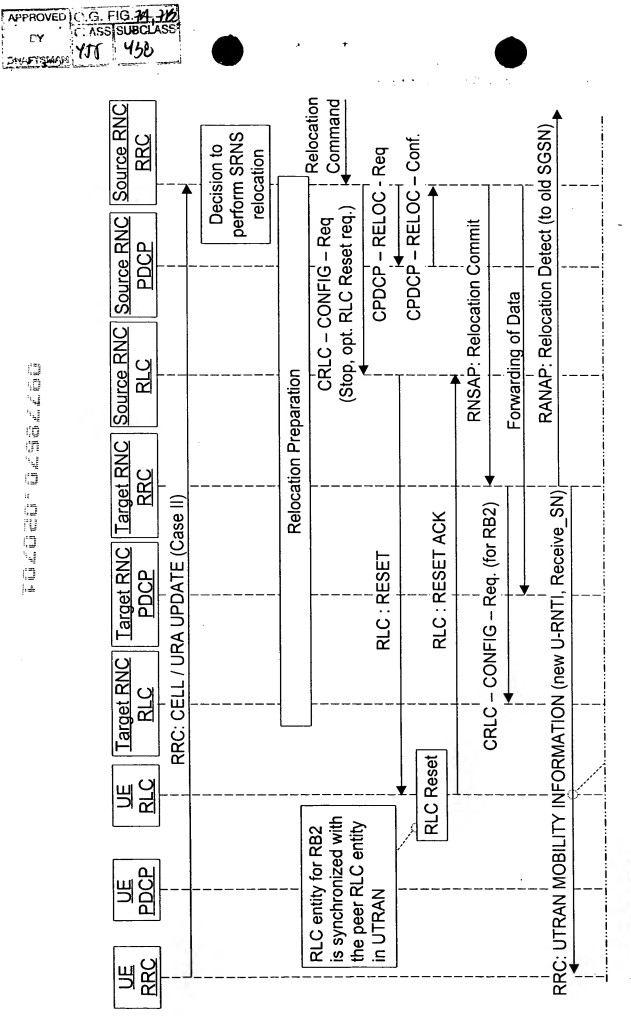
(PRIOR ART)

FIG. 6B

FIG. 6B

FIG. 6

(PRIOR ART)



in that all all the first that the first the all the first that